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An error occurred in the article by AnneLoes Van Staa, titled “A normal life with an unhealthy Body: Self-identity in Adolescents growing up with chronic illness” published in January 2008, volume 121, Supplement 2. On page S103, in affiliations the publisher wrote: “Agia Sophia Children’s Hospital, Athens, Greece.” This should have read: “Erasmus Medical Centre—Sophia Children’s Hospital, Rotterdam, the Netherlands.” On page S103, under the heading “Methods” on line 6, the publisher wrote “Erasmus Medical Centre—Agia Sophia Children’s Hospital.” This should have read: “Erasmus Medical Centre—Sophia Children’s Hospital, Rotterdam, the Netherlands.”

doi:10.1542/peds.2008-1371a


An error occurred in an article by AnneLoes Van Staa, titled “Using Q-Methodology to explore preferences for care of adolescents with chronic disorders: 4 profiles” published in January 2008, volume 121, Supplement 2. On page S154, in affiliations the publisher wrote: “Agia Sophia Children’s Hospital, Erasmus Medical Center, Rotterdam, The Netherlands.” This should have read: “Erasmus Medical Centre—Sophia Children’s Hospital, Rotterdam, the Netherlands.” On page S154, in affiliations the publisher wrote: “Institute of Health Policy and Management.” This should have read: “Institute of Health Policy and Management, Erasmus Medical Center, Rotterdam, the Netherlands.” On page S154, under “Methods” the publisher wrote: “Erasmus Medical Centre—Agia Sophia Children’s Hospital.” This should have read: “Erasmus Medical Centre—Sophia Children’s Hospital.”

doi:10.1542/peds.2008-1371b


An error occurred in the January 2008 issue of Pediatrics (Volume 121, Supplement 2). On page S138, under the section Neonatology, after line 19 the authors should have included the following abstract:

CONTINUOUS-INFUSION VANCOMYCIN THERAPY IN THE NEONATAL POPULATION IMPROVES VANCOMYCIN SERUM CONCENTRATIONS

Submitted by Andrew Kapetanakis
Andrew Kapetanakis, Sarah Bradley, Kate Farrer
Neonatal Unit, St George’s Hospital, London, UK

BACKGROUND: Vancomycin is a valuable antibiotic in neonatal intensive care although the optimal administration regime has not been established. Intermittent drug administration regimens do not produce consistently sat-
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The online version of this article, along with updated information and services, is located on the World Wide Web at:

/content/122/1/226.3.full.html